

Explanation how to replicate *Bakker, Schumacher, Rooduijn (Journal of Politics) "The populist appeal: Agreeableness and anti-establishment communication"*

How to replicate the results?

1. Create a folder "Replication" with subfolders "Figures", "Tables", "Study 1" and "Study 2" on your computer
2. Create within the folder "Study 1" the following folders: "Altered Data", "Manipulate Data", "Original Data", "Original Data (shareable)" and "Run Results"
3. Create within the folder "Study 2" the folder "Original Data"
4. Download all files deposited on The Journal of Politics Dataverse.
 - a. Place all R.files with the structure "Study1_...._coding.R" in the folder "Replication/Study 1/Manipulate Data"
 - b. Place all other R.files starting with "Study1_....R" in the folder "Replication/Study 1/Run Results"
 - c. Place all .Rdata files with the structure "Study1...Rdata" in the folder "Replication/Study 1/Original Data (shareable)"
 - d. Place all R.files with the structure "Study2_...R" in the folder "Replication/Study2/"
 - e. Place the file "Study2_data.csv" in the folder Replication/Study2/"
5. To access the datasets that could not be publicly shared on Dataverse, read "Bakker_Schumacher_Rooduijn_ReadFirst_data_access.pdf" and follow the instructions to get access to all datasets.
 - a. Save the data belonging to Study 1 in "Replication/Study 1/Original Data"
 - b. Save the data belonging to Study 2 in "Replication/Study 2/Original Data/"
6. Place the script "JOP_replication_file.R" and "Functions.R" in the folder "Replication"
7. Run the file "JOP_replication_file.R" to replicate all findings reported in the main text and appendixes.

Recreate British Election Dataset

To recreate the British Election Studies analysis dataset, he/she would have to download the full ANES dataset. We could not share the full British Election Studies dataset. The data is publicly available for research purposes from the British Election Studies website. To acquire a copy of the data, go to <https://www.britishelectionstudy.com/data/>. Click on "panel study data" and download the datasets "Wave 4 of the 2014-2018 British Election Study Internet Panel"; "Post-Election Wave 6 of the 2014-2018 British Election Study Internet Panel" and "Wave 7 of the 2014-2018 British Election Study Internet Panel". Please download the "Stata file" for each of these datasets.

- Fieldhouse, E., J. Green., G. Evans., H. Schmitt, C. van der Eijk, J. Mellon and C. Prosser (2015) *British Election Study Internet Panel Wave 4*. DOI: 10.15127/1.293723
- Fieldhouse, E., J. Green., G. Evans., H. Schmitt, C. van der Eijk, J. Mellon & C. Prosser (2015) *British Election Study Internet Panel Wave 6*. DOI: 10.15127/1.293723
- Fieldhouse, E., J. Green., G. Evans., H. Schmitt, C. van der Eijk, J. Mellon and C. Prosser (2015) *British Election Study Internet Panel Wave 7*. DOI: 10.15127/1.293723

The R-script "Study1_UK_BES_recreate_data.R" loads the full dataset and selects the variables used in the analyses.

Recreate ANES

To recreate the ANES analysis dataset, he/she would have to download the full ANES dataset. We could not share the full ANES dataset. Yet, the data is publicly available for research purposes from the website of the American National Election Studies. To acquire a copy of the data, go to <https://electionstudies.org/data-center/> and log-in. Next, download the “2016 Time Series Study” from <https://electionstudies.org/data-center/2016-time-series-study/>. Save the Stata data. The R-script “Study1_US_ANES_recreate_data.R” loads the full dataset and selects the variables used in the analyses. Note that this script works ANES data from December 18, 2018 (ANES2016TimeSeries_20181218). This should re-create the analysis dataset.